

TeleBehavioral Health 501 Training Series

Behavioral Health Institute (BHI)
Harborview Medical Center
Website: <https://bhinstitute.uw.edu>
Email: bhinstitute@uw.edu

Northwest Regional
Telehealth Resource Center (NRTRC)
Website: <https://nrtrc.org>
Email: info@nrtrc.org

October 18, 2024



HARBORVIEW
MEDICAL CENTER

Behavioral Health Institute (BHI)

Training, Workforce and Policy Innovation Center

The Behavioral Health Institute is a Center of Excellence where innovation, research and clinical practice come together to improve mental health and addiction treatment.

The BHI brings the expertise of Harborview Medical Center/UW Medicine and other university partners together to address the challenges facing Washington's behavioral health system through:

- Clinical Innovation
- Research and Evaluation
- Workforce Development and Training
- Expanded Digital and Telehealth Services and Training

The BHI serves as a regional resource for the advancement of behavioral health outcomes and policy, and to support sustainable system change.



HARBORVIEW
MEDICAL CENTER

Northwest Regional Telehealth Resource Center (NRTRC)

Telehealth Technical Assistance Center



The NRTRC delivers telehealth technical assistance and shares expertise through individual consults, trainings, webinars, conference presentations, and the web.

Their mission is to advance telehealth programs' development, implementation, and integration in rural and medically underserved communities.

The NRTRC aims to assist healthcare providers, organizations, and networks in implementing cost-effective telehealth programs to increase access and equity in rural and medically underserved areas and populations.

These sessions were made possible in part by grant number U1UTH42531-03 from the Office for the Advancement of Telehealth, Health Resources and Services Administration, DHHS.



Principles and Guidelines for Delivering Telebehavioral Health to Homebound Older Adults with Cognitive Disorders

Christine Ritchie, MD, MSPH
Massachusetts General Hospital, Harvard Medical School

Bruce Leff, MD
Johns Hopkins University School of Medicine

TeleBehavioral Health 501 Series
October 18, 2024

Goals for today

- Who needs telehealth: the invisible homebound
- Characteristics of older adults who are homebound
- Behavioral health needs of those who are homebound
- Strategies for delivering telebehavioral health to homebound older adults, with special attention to those living with dementia



Who are the Homebound?

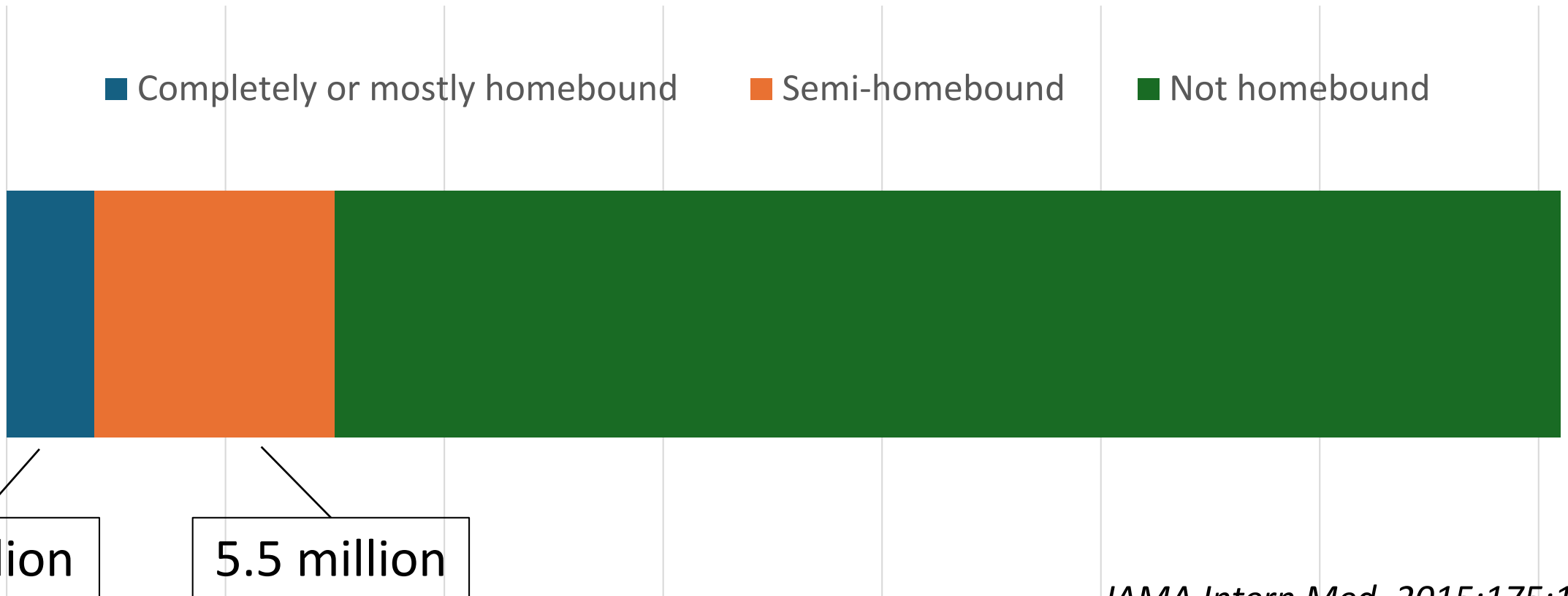
Original Investigation

Epidemiology of the Homebound Population in the United States

Katherine A. Ornstein, PhD, MPH; Bruce Leff, MD; Kenneth E. Covinsky, MD; Christine S. Ritchie, MD, MSPH; Alex D. Federman, MD, MPH; Laken Roberts, MPH; Amy S. Kelley, MD, MSHS; Albert L. Siu, MD, MSPH; Sarah L. Szanton, PhD

- National Health and Aging Trends Study (NHATS)
- Population-based study
- Random sample ≥ 65 Medicare enrollment rolls
- In-person interviews + physical/cognitive performance
- N = 7603 non-NH subjects
- No predefined measure of homebound
 - – capacity and ability approach

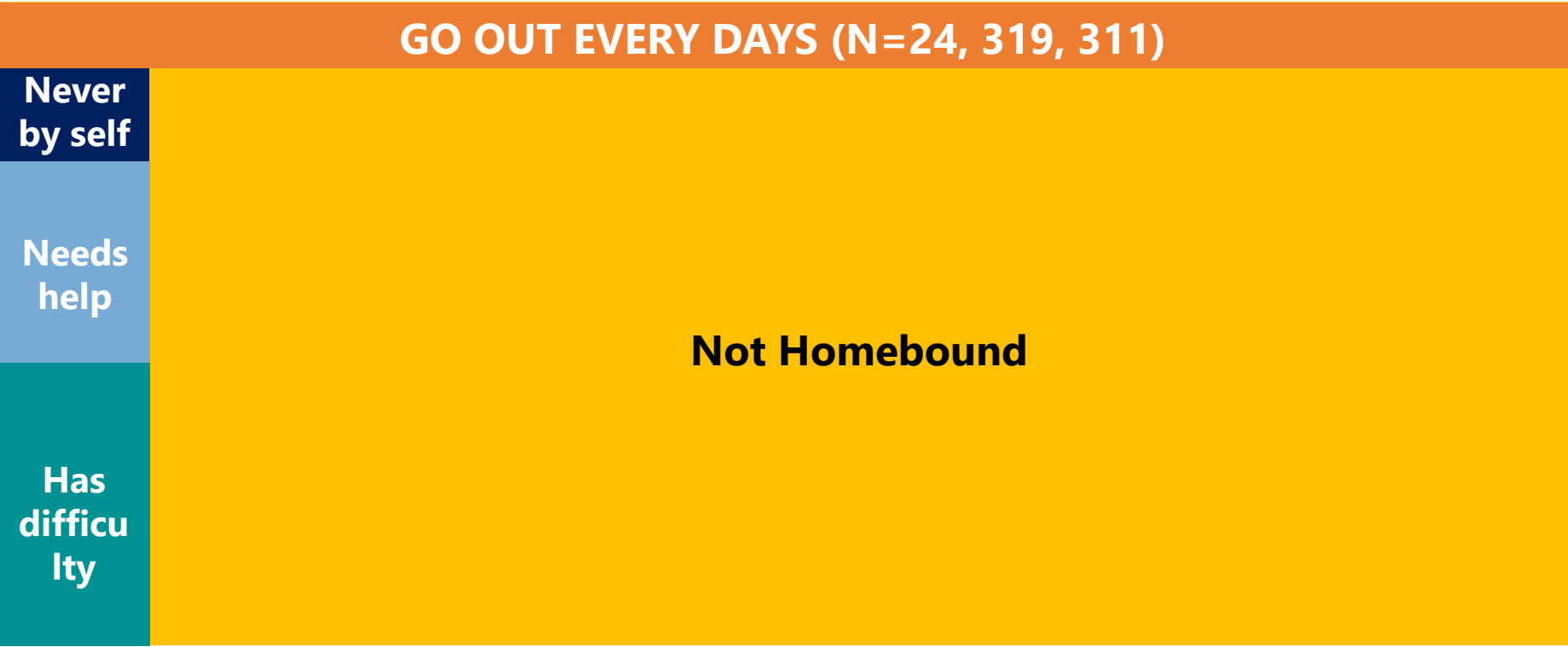
21% of Medicare Beneficiaries (7.5 Million) are Homebound to Some Degree



**HOMEBOUND:
NEVER GOES OUT
(N=395, 422)**

**HOMEBOUND:
RARELY GOES OUT
(N=1,578, 984)**

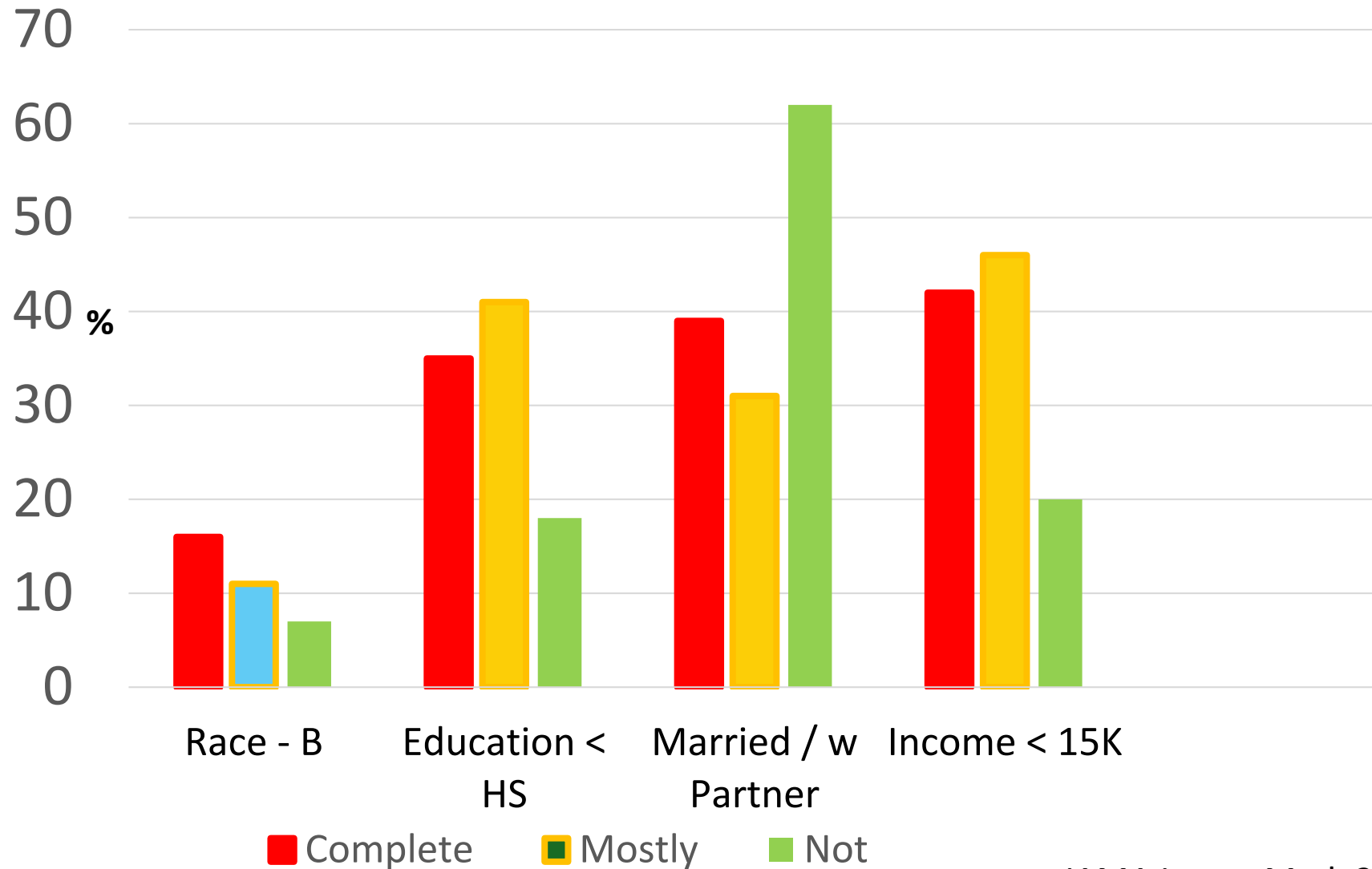
**GO OUT SOME DAYS
(N=3, 578, 894)**



Frequency/Ability to Leave the Home Among Community-dwelling Medicare Beneficiaries Age \geq 65

JAMA Intern Med. 2015;175(7):1180-6.

The Homebound Are a Seriously Ill Population with High Social Needs



The Homebound Are a Seriously Ill Population with High Medical Needs

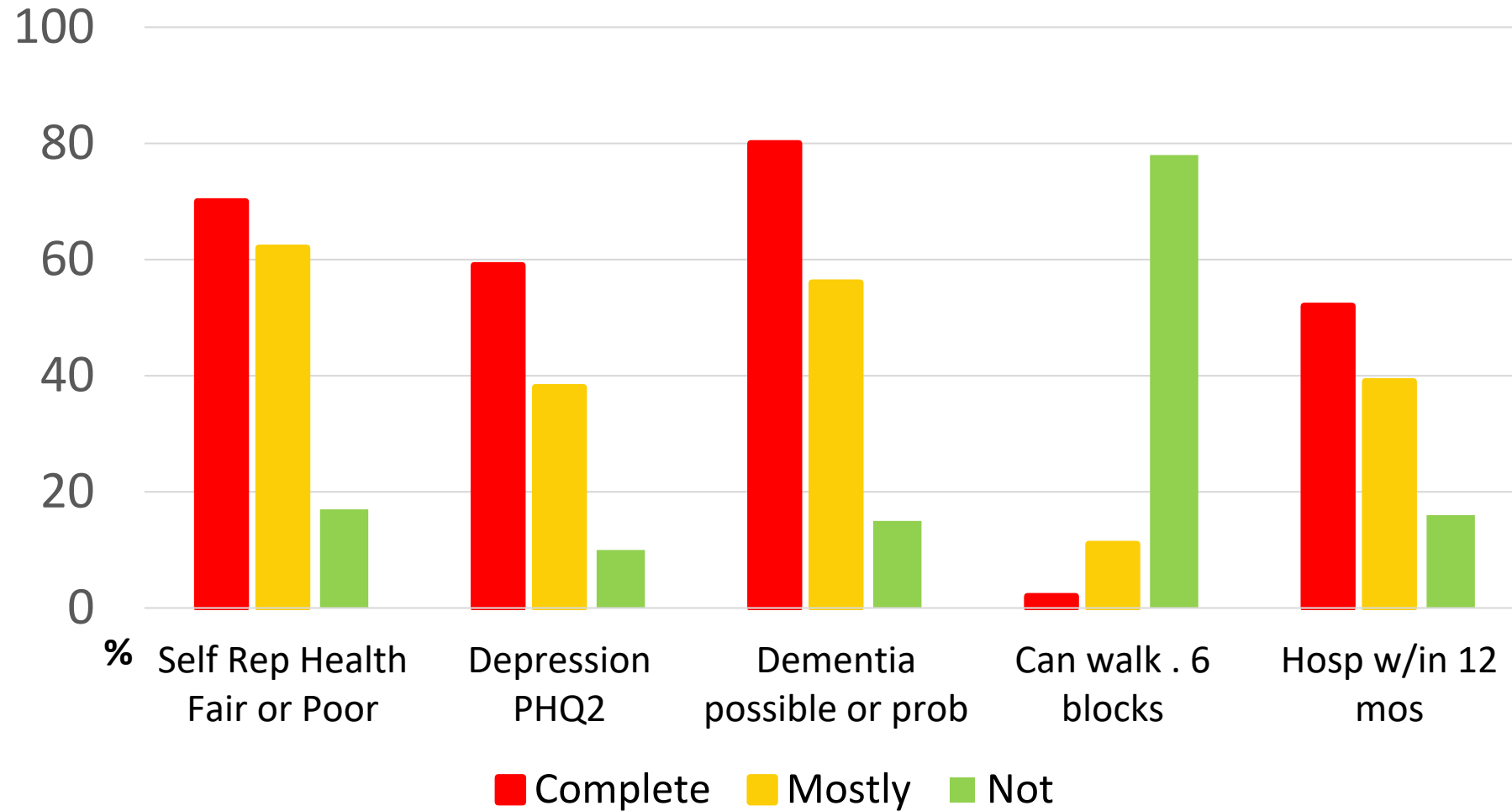
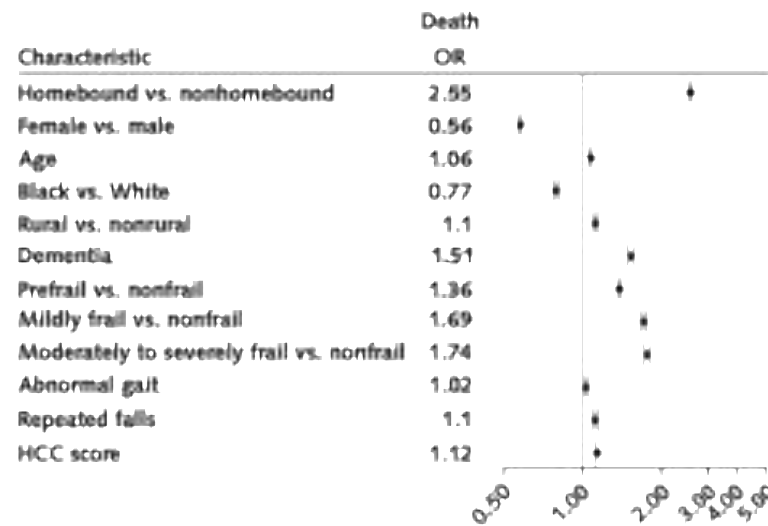
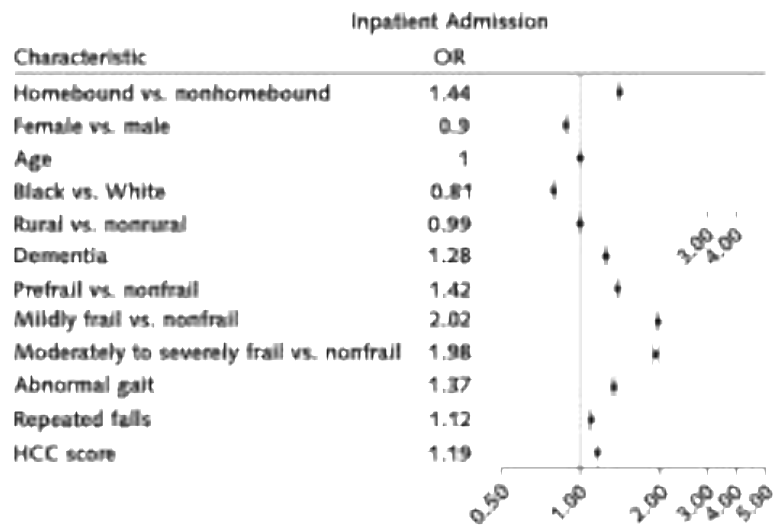
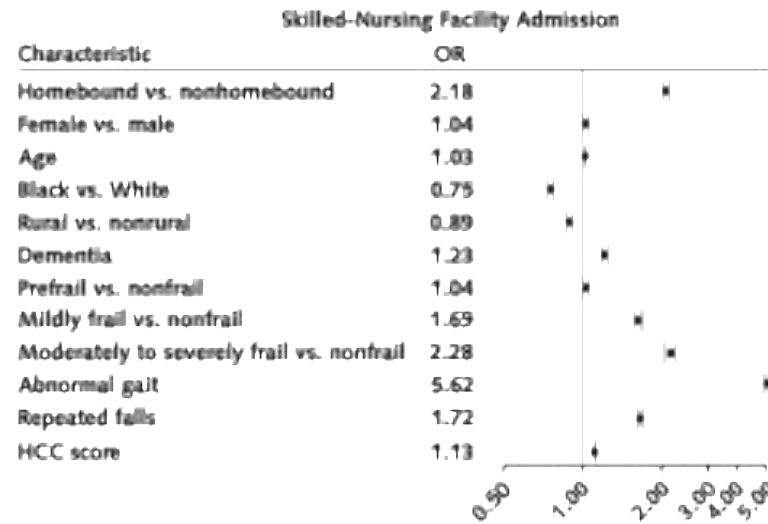
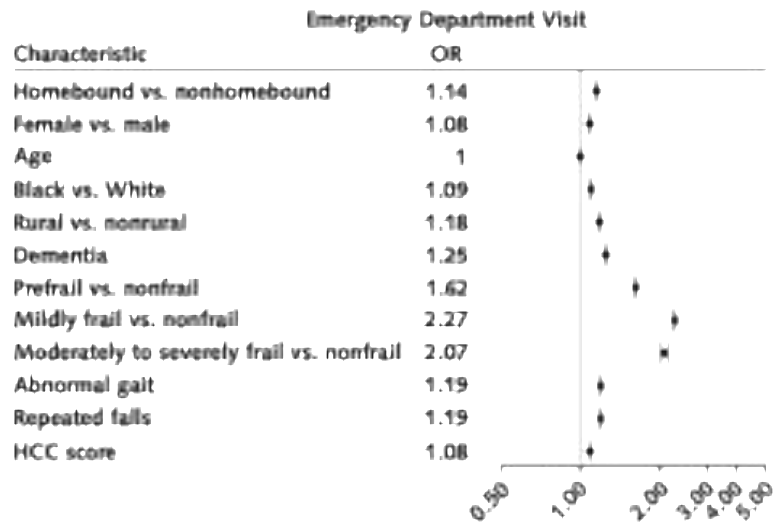


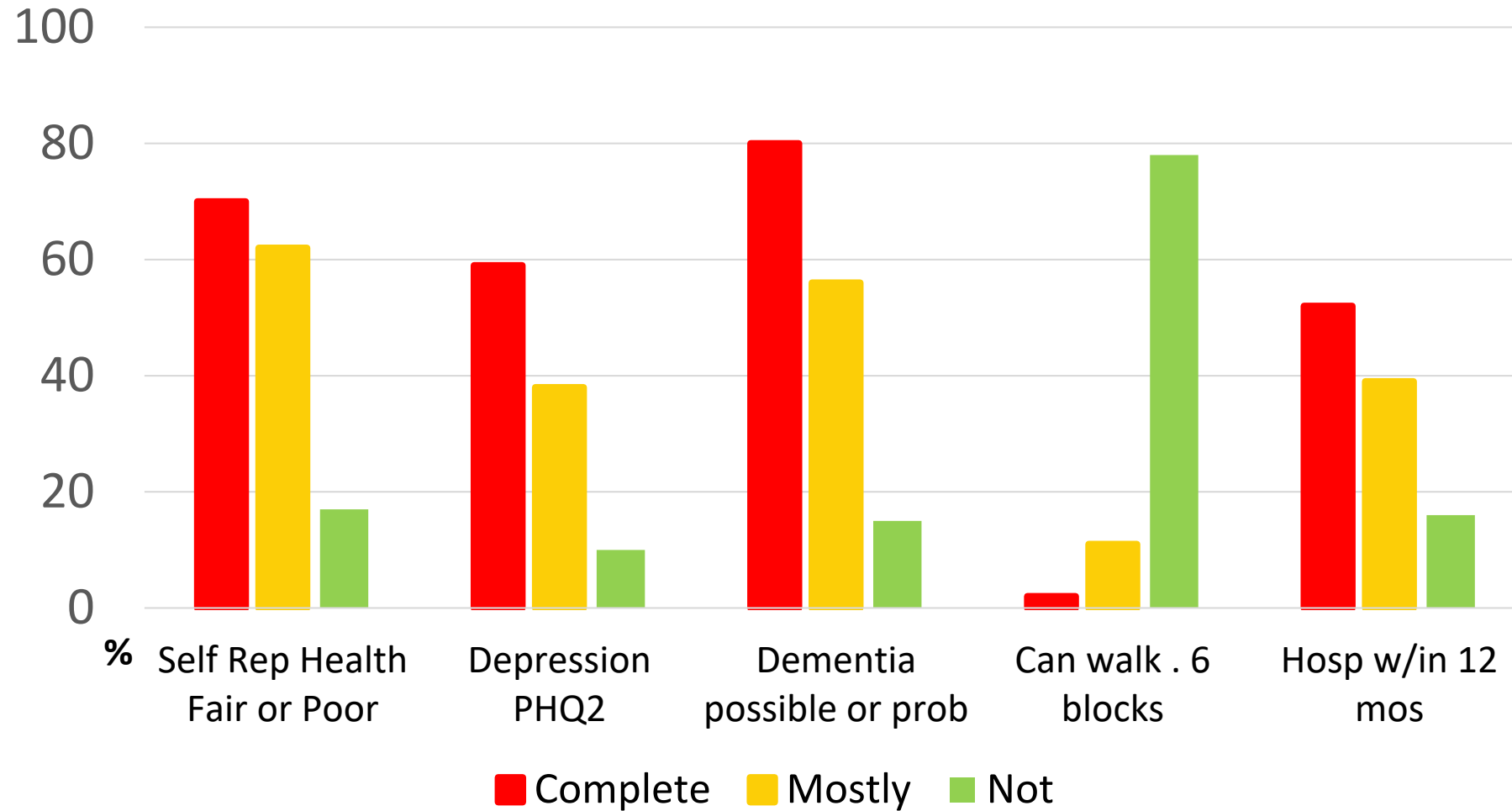
Figure 2. Adjusted odds of health service use and death.



Homebound status
independently
associated with
Adverse Outcomes in
Large National
Medicare Advantage
Plan

Adjusted for homebound status, sex, age, race, rural status, region, plan type, low-income status/dual eligibility, frailty group, repeated falls, abnormal gait, and weighted HCC score. HCC = Hierarchical Condition Category; OR = odds ratio.

The Homebound Are a Seriously Ill Population with High Medical Needs



Many who are
homebound have
significant
behavioral health
needs

Depression: ~40%

Anxiety: 20-40%

Dementia: ~ 50%

Caregiver stress: 40-70%



National Home-Based Primary Care Learning Network

Data on use of telehealth / telemedicine in HBPC



National Home-Based Primary Care Learning Network

Goal

To create an expanded Learning Network focused on fostering a culture of continuous learning and quality improvement among home-based primary care practices



Practices

87 practices have joined the Learning Network and represent quite a diverse range of practices – large and small, academic and non-academic and commercial, MD and NP practices; they are from 36 states



~97K patients and growing!



Wave 8
Kick Off Meeting

June 26, 2024

Quality Improvement Tool



Practices are using [simpleqi](#) to test change and engaging in PDSA cycles. Completed 635 PDSA's



Naomi Gallopyn
ngallopyn@mgh.harvard.edu

<https://improvehousecalls.org/>

Did your practice perform telemedicine visits by physicians, nurse practitioners, or physician assistants during the COVID pandemic?

At the practice level:

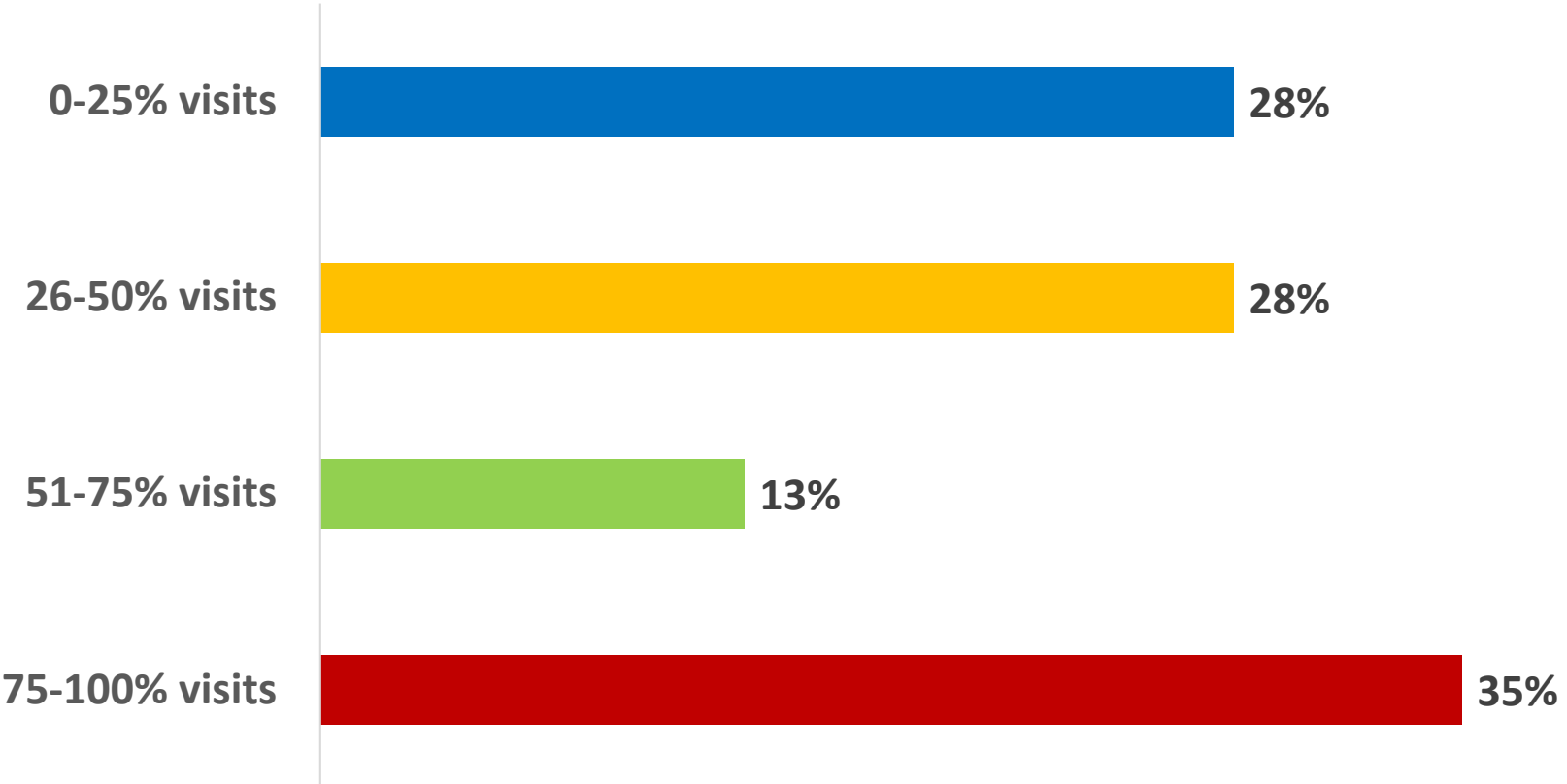
- 27 did perform telehealth visits.
- 3 practices did not perform telehealth visits.



Total individual: 46

Practices responded: 30

During peak(s) of COVID what proportion of visits were telemedicine visits?



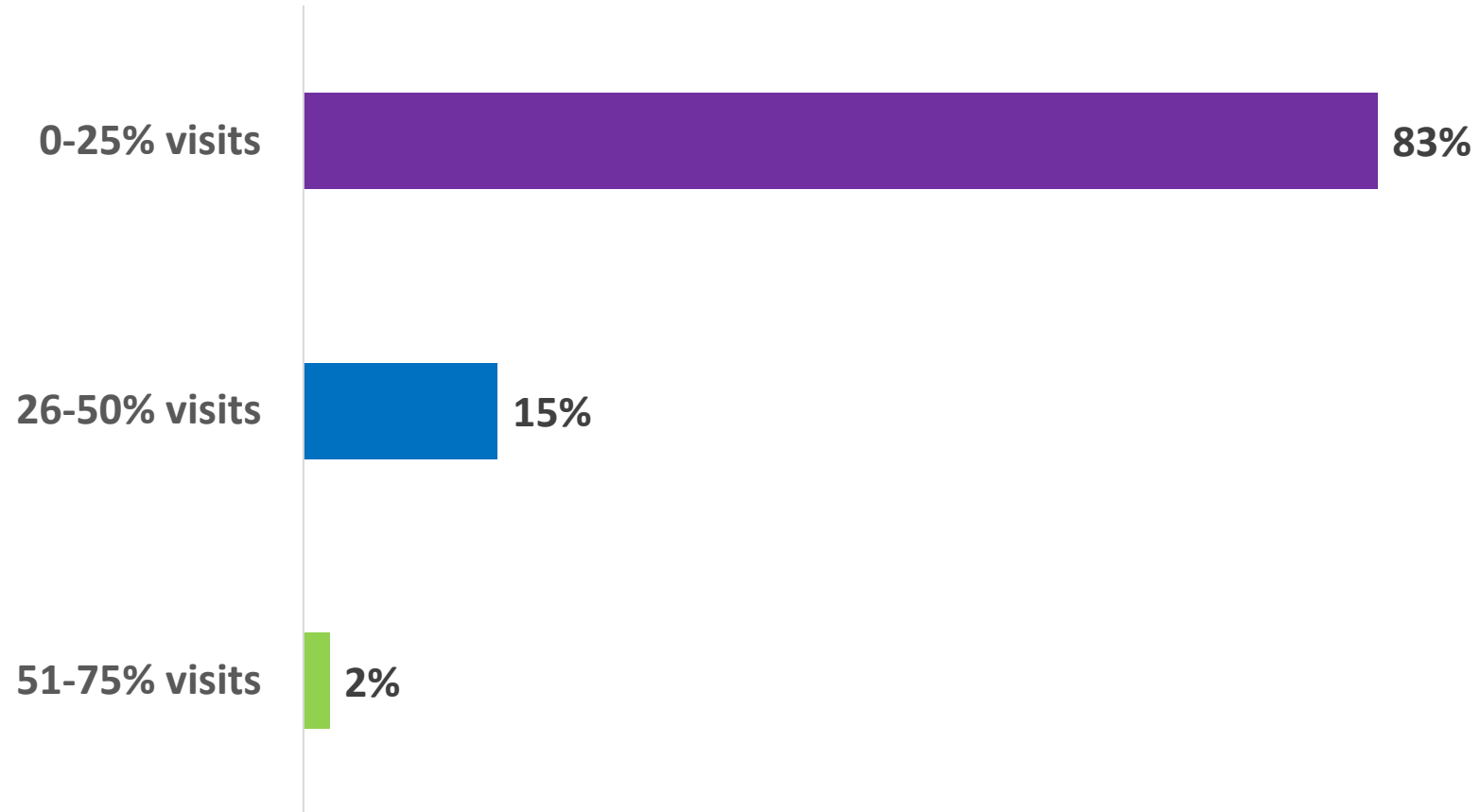
Does your practice currently perform telemedicine visits by physicians, nurse practitioners, or physician assistants?



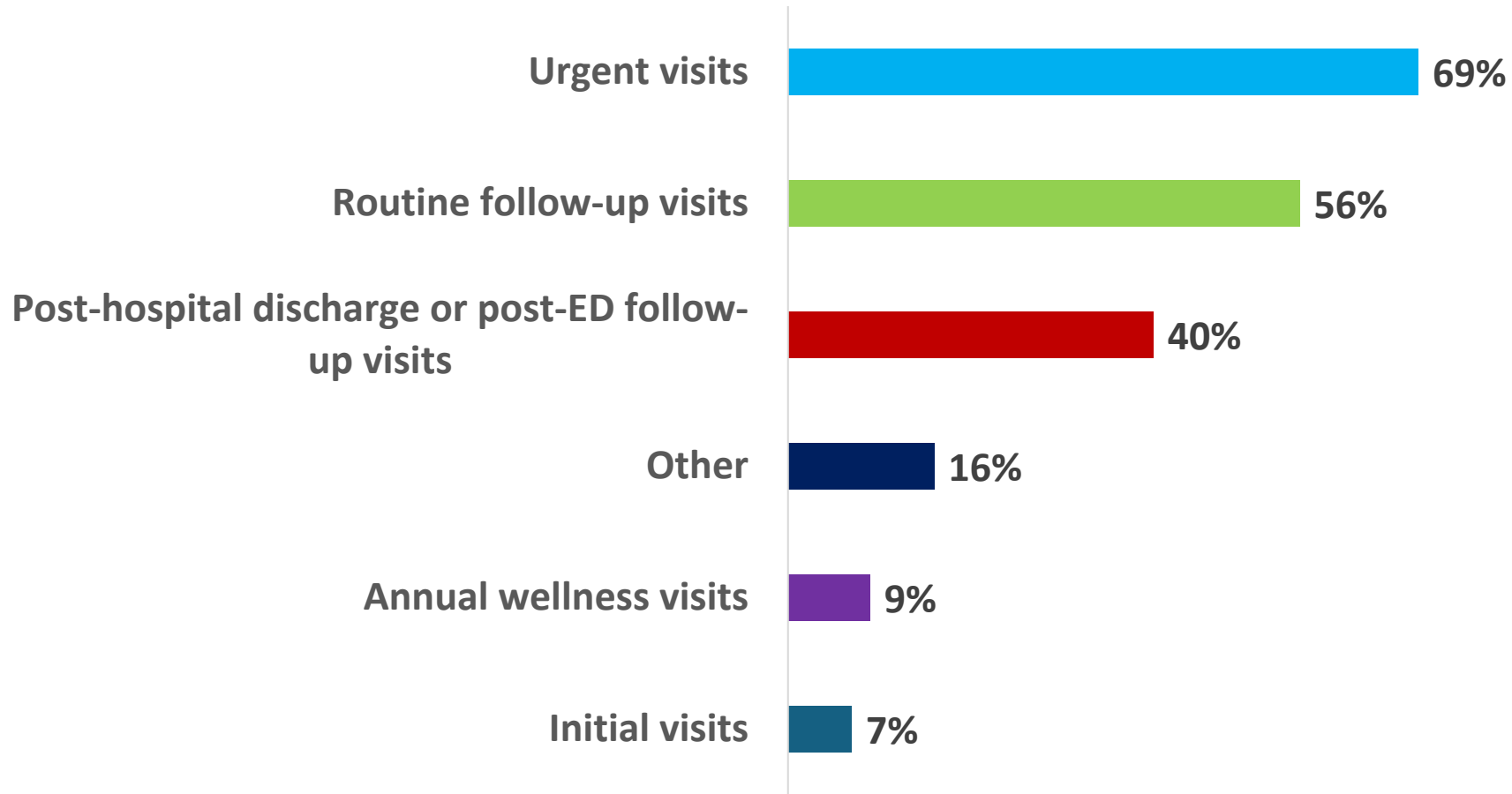
At the practice level:

- 27 do perform telehealth visits.
- 3 practices don't perform telehealth visits.

Approximately what proportion of visits are telemedicine visits?



For which of these visit types do you currently perform telemedicine visits?



Other:

- Telewound
- Acute problems
- Weather issues
- Providers that are ill
- Sick patients/caregivers

Signals from the Literature

Home-based primary care: A systematic review of the literature, 2010–2020

Robert M. Zimbroff MD¹ | Katherine A. Ornstein PhD, MPH² |
Orla C. Sheehan MD, PhD³

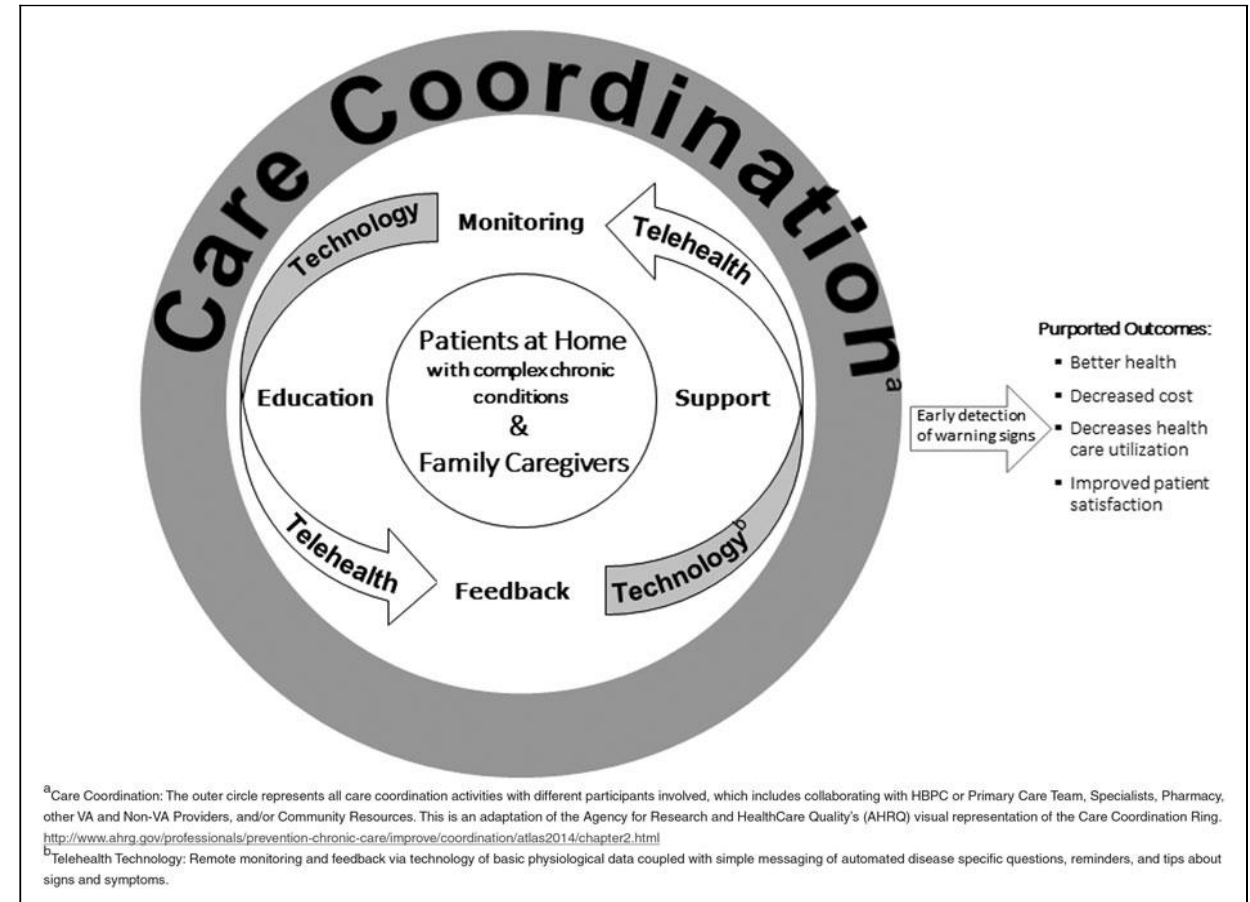
Identified the role of telehealth as one of 5 overarching themes

Key idea was the use of *telehealth to extend the reach of HBPC*

Telehealth in Home-Based Primary Care: Factors and Challenges Associated With Integration Into Veteran Care

Stuti Dang, MD, MPH,^{* †‡} Tobie Olson, PhD, RN,^{§¶} Jurgis Karuza, PhD,^{§|| **} Xueya Cai, PhD,^{§††} Shan Gao, PhD,^{§††} Orna Intrator, PhD,^{§‡‡} Jiejun Li, PhD,^{§‡‡} and Suzanne M. Gillespie, MD, RD^{§||}

- National VA survey
- 232/394 HBPC sites (59%) response
- 76% of sites used home telehealth
- More likely to use when:
 - HBPC sites were aligned with VA Geriatric and Extended Care Services
 - There were more disciplines on the team
 - When PCPs made home visits
- 81% Program directors viewed home telehealth as a positive for managing complex chronic illnesses
- Home telehealth not well-integrated into care planning process



Schematic of VA Home Telehealth Chronic Disease Model.

Research: Not Yet Ready for Primetime—Video Visits in a Home-Based Primary Care Program

- Mount Sinai Visiting Doctors Program – NYC –Pre-COVID
- Testing telehealth among stable patients (cog intact and tech capable or with CG to operate the tech) assigned to 5 medical SW case managers
- **The Question: did telehealth have potential to replace some in-person visits?**
- N=56, 70% with ≥ 1 successful tele-visit
- Overall video success rate 49% (56 of 119 attempted)
- **Connectivity and lack of familiarity with technology were major barriers**
- Patients and caregivers preferred video visits to longer wait-times for in-person assessments






Care Team Perspectives and Acceptance of Telehealth in Scaling a Home-Based Primary Care Program: Qualitative Study

Andrzej Kozikowski¹, PhD; Jillian Shotwell², MPH; Eve Wool², MPH; Jill C Slaboda³, PhD; Karen A Abrashkin², MD; Karin Rhodes², MD; Kristofer L Smith², MD; Renee Pekmezaris¹, PhD; Gregory J Norman³, PhD

- Qualitative, 16 semi-structured interviews & 3 focus groups, NY-based HBPC program
- MD, RN, NP, care managers & coordinators, SW
- 4 Broad Themes:
 - Pros and cons of scaling
 - Technology impact on: staff autonomy, competence in providing care; patient-caregiver-provider relationship
- **Providers felt tech could broaden the reach, enable caregivers to engage more fully in care, and increase the amount of patient contact in HBPC**
- **Good use for mental health issues**



“There Is Something Very Personal About Seeing Someone’s Face”: Provider Perceptions of Video Visits in Home-Based Primary Care During COVID-19

Emily Franzosa^{1,2}, Ksenia Gorbenko¹, Abraham A. Brody³,
Bruce Leff⁴, Christine S. Ritchie⁵, Bruce Kinosian⁶,
Orla C. Sheehan⁴, Alex D. Federman¹,
and Katherine A. Ornstein¹

- Qualitative, N=13 interviews: MD, NP, RN, Managers/clinical directors, SW at 6 NYC practices
- Provider perceptions of video visits – first wave of COVID
- Benefits – triaging patient needs, collecting patient information, increasing scheduling capacity
- **Barriers – cognitive and sensory abilities, technology access, reliance on caregivers and aides, addressing sensitive topics, incomplete exams**
- Need to consider how to integrate tech into practice
- Platform flexibility was essential



Principles & Guidelines for Telehealth & Aging

Received: 11 August 2022 | Revised: 11 October 2022 | Accepted: 14 October 2022
DOI: 10.1111/jgs.18123

SPECIAL ARTICLES

Journal of the
American Geriatrics Society

Development of telehealth principles and guidelines for older adults: A modified Delphi approach

Liane Wardlow PhD¹ | Bruce Leff MD² | Kevin Biese MD³ |
Carly Roberts MPH¹ | Laurie Archbald-Pannone MD⁴ | Christine Ritchie MD⁵ |
Linda V. DeCherrie MD⁶ | Neal Sikka MD⁷ | Suzanne M. Gillespie MD RD⁸ | The
Collaborative for Telehealth and Aging

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²The Center for Transformative Geriatric Research, Johns Hopkins University School of Medicine, Baltimore, MD, USA

³Emergency and Geriatric Medicine, University of North Carolina Health, Chapel Hill, NC, USA

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⁶Clinical Strategy and Implementation, Medically Home, New York, New York, USA

⁷Emergency Medicine, The George Washington University, Washington, DC, USA

⁸AMDA The Society for Post Acute and Long Term Care, Columbia, MD, USA

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Funding Information

West Health Institute

Abstract

The COVID-19 pandemic elevated telehealth as a prevalent care delivery modality for older adults. However, guidelines and best practices for the provision of health-care via telehealth are lacking. Principles and guidelines are needed to ensure that telehealth is safe, effective, and equitable for older adults. The Collaborative for Telehealth and Aging (C4TA) composed of providers, experts in geriatrics, telehealth, and advocacy, developed principles and guidelines for delivering telehealth to older adults. Using a modified Delphi process, C4TA members identified three principles and 18 guidelines. First, care should be person-centered; telehealth programs should be designed to meet the needs and preferences of older adults by considering their goals, family and caregivers, linguistic characteristics, and readiness and ability to use technology. Second, care should be equitable and accessible; telehealth programs should address individual and systemic barriers to care for older adults by considering issues of equity and access. Third, care should be integrated and coordinated across systems and people; telehealth should limit fragmentation, improve data sharing, increase communication across stakeholders, and address both workforce and financial sustainability. C4TA members have diverse perspectives and expertise but a shared commitment to improving older adults' lives. C4TA's recommendations highlight older adults' needs and create a roadmap for providers and health systems to take actionable steps to reach them. The next steps include developing implementation strategies, documenting current telehealth practices with older adults, and creating a community to support the dissemination, implementation, and evaluation of the recommendations.

KEYWORDS

equity, inclusion, health care delivery, technology, telehealth

Members of the Collaborative for Telehealth and Aging and their Affiliations are provided in Table S1.

The principles and guidelines reported here were previously presented at the Mid-Atlantic Telehealth Resource Center's Annual Meeting (May, 2022).

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Principles for Telehealth & Aging

01



Person-Centered

The older adult being served should be at the center of all decision-making. The older adults' care preferences, goals, wishes, abilities, support system, and conditions should be accounted for.

02



Equitable & Accessible

Regardless of age, ability, socio-economic status, health literacy, technology literacy, and access, everyone should have equal access to the same level of high-quality care.

03



Integrated & Coordinated

Systems should be set up to facilitate access to the info & support necessary to provide quality care to older adults. This includes cooperation and communication between and within systems and stakeholders.

The Center of Excellence for Telehealth & Aging



An open learning community that supports providers and organizations in delivering high-quality and effective care to older adults that accounts for their unique needs and supports their ability to age in place and live with dignity.

<https://ce4ta.org/>

Toolkits & Guides

**Equity in Telehealth:
Toolkit for Telehealth Providers**

This toolkit provides telehealth providers with tools that prioritize an equity-focused approach, recognizing the physical, cognitive, linguistic, and cultural differences among older adults.



**Implementing Age-Inclusive
Telehealth in Post-Acute and
Long-Term Care Settings**

Case Studies

**Using Telehealth to Provide Care Delivery
Options to Patients**

CONTENT

- THE CHALLENGE
- THE GOAL
- PROGRAM DESCRIPTION
- IMPLEMENTATION
- METRICS
- HURDLES
- CONSIDERATIONS

KEY TAKEAWAYS

- The Jefferson Health telehealth program was designed to give its patients options and autonomy in choosing how they received care, as well as improve coordination between providers, patients, and caregivers.

**Using Telehealth to Expand Healthcare Access for
Older Adults**

CONTENT

- THE CHALLENGE
- THE GOAL
- IMPLEMENTATION
- METRICS
- HURDLES
- CONSIDERATIONS

KEY TAKEAWAYS

- The Geisinger at Home program was designed to increase access to care, reduce the need for

**Developing Age-Inclusive Telehealth
Technologies for Hospital-Level Care at Home**

CONTENT

- THE CHALLENGE
- THE GOAL
- PROGRAM DESCRIPTION
- IMPLEMENTATION
- METRICS
- HURDLES
- CONSIDERATIONS
- TEAM

KEY TAKEAWAYS

- Developing easy-to-use, mobile, and safe technology solutions for the home setting that also meet the needs of older adult patients and their providers is a challenge. Addressing these challenges requires

Webinars

**Center of
Excellence for
Telehealth and
Aging Webinar:
Creating Access
to Care in Rural
America**

**Center of
Excellence for
Telehealth and
Aging Webinar:
Hospital-at-Home
in the
Post-Pandemic Era**

May 29, 2024

**Center of
Excellence for
Telehealth and
Aging Webinar:
Advancing Digital
Health Readiness
for Older Adults**

July 9, 2024

Real World Application of Telehealth for People Living with Dementia and their Caregivers

For Persons Living with Dementia

Early Stages

- may be able to navigate technological hurdles (would assess and not assume)

Middle to Later Stages-

- will need assistance from a care partner or navigator
- accommodate verbal comprehension issues using simple sentences and questions
- provide visual cues

Real World Application of Telehealth for People Living with Dementia and their Caregivers

For Persons Living with Dementia

Diagnostic Assessment

- Use “blind” MOCA or TICS

Early Stages

- may be able to navigate technological hurdles (would assess and not assume)

Middle to Later Stages-

- will need assistance from a care partner or navigator
- accommodate verbal comprehension issues using simple sentences and questions
- provide visual cues

Real World Application of Telehealth for People Living with Dementia and their Caregivers

For Care Partners/Caregivers

Virtual may be much less taxing than in in-office visit

Management of behavioral symptoms

- may be able to observe symptoms in natural environment
- sensitivity requires to navigate dyadic dynamic/relationship

Management of caregiver stress

- 1 in 3 caregivers report depressive symptoms
- 20% have suicidal ideations
- Access to behavioral health providers key and often not feasible if in-person visit required

Summary

- The homebound is a large but unappreciated population
- Many would benefit from behavioral health support through telehealth
- Adaptations will be necessary to optimize quality of services and uptake



Additional Free Resources for Washington State Behavioral Health Providers

EDUCATIONAL SERIES:

- UW Traumatic Brain Injury – Behavioral Health ECHO
- UW Psychiatry & Addictions Case Conference ECHO
- **UW TelePain series**

PROVIDER CONSULTATION LINES

- **UW Pain & Opioid Provider Consultation Hotline**
- Psychiatry Consultation Line
- Partnership Access Line (pediatric psychiatry)
- Perinatal Psychiatry Consultation Line

